Performance Level Descriptors

Computer and Technology Education Standards

Content Standard 2.0	Productivity Tools: Students use appropriate productivity tools including but
	not limited to word processing, spreadsheet, database, multimedia and
	telecommunications.
Exceeds	Locate and use letters, numbers, and special keys on a keyboard using the
Standard	correct finger placement with speed and accuracy.
	Compose and edit a word-processing document.
	• Independently searches a database for information.
	Modify formulas in a pre-designed spreadsheet. (Fields and formulas are
	already entered into the database and spreadsheet.)
	Create a multimedia document using text, graphics and sound.
	Organize, create, and save files on various storage media.
	Identify and use devices that require connectivity.
	Explain the uses of electronic communication devices.
	Explain the differences between a network and a stand-alone computer
	system.
Meets	• Locate and use letters, numbers, and special keys on a keyboard using the
Standard	left and right hand as appropriate.
	Type and edit an existing document. Type and edit an existing document.
	Search a database to locate specific information. **The content of the cont
	• Utilize a pre-designed spreadsheet to enter simple labels, values and
	formulas. Grade appropriate formulas would be three cell (e.g.2+2=4). • Use multimedia software.
	Explain the purpose of a multimedia presentation.Create and save files on various storage media.
	 Identify the differences between a network and a stand-alone computer
	system.
	 Identify a variety of electronic communication devices.
Approaches	Occasionally locate and use letters, numbers, and special keys on a
	keyboard using the left or right hand as appropriate.
Standard	Attempts to type and edit an existing document.
	Requires assistance to search a database to locate specific information.
	Requires assistance to enter data into a spreadsheet.
	Demonstrates limited knowledge of multimedia or of a multimedia
	presentation.
	Has difficulty identifying devices that require connectivity.
	Create and save files on various storage media with direction.
	Shows limited knowledge of the differences between a network and a
	stand-alone computer system.
	Unable to identify more than one electronic communication device.
Below	Infrequently able to locate letters, numbers, and special keys on the
Standard	keyboard using the right or left hand as appropriate.
	Unable to type and edit an existing document.
	Unable to search a database to locate specific information.
	• Unable to utilize a pre-designed spreadsheet.
	Shows little or no knowledge of multimedia or of a multimedia
	presentation.
	Cannot identify devices that require connectivity.

•	•	Unable to create and save files on storage media.
-	•	Unable to identify the differences between a network and a stand-alone
		computer system.
•	•	Unable to identify any electronic communication devices.

Content Standard 3.0	Research Tools: Students use various technology tools to research information and evaluate its accuracy and appropriateness in order to solve problems and
Exceeds Standard	 make decisions. Contributes multiple ideas for topic or definition of problem. Generates ideas to lead group selection of research materials. Can identify an organizational tool and can independently place information within the format.
Meets Standard	 Contributes an idea for topic or definition of problem. Works within a group to successfully select research materials. Can identify an organizational tool and place information within the format.
Approaches Standard	 Participates but ideas are not applicable and is unable to select a topic or define a problem. Works within a group but makes minimal contribution to collect research materials. Recognizes an informational tool, but misplaces some information.
Below Standard	 Does not participate with the group and cannot select a topic or define a problem. Distracts group work. Unable to contribute to task. Does not recognize organizational tools and cannot place information within a format.

Content Standard 4.0	Tools and Processes: Students will identify, apply concepts, and manage various
	tools and resources to evaluate their accuracy and appropriateness in solving
	problems and making decisions.
Exceeds	Demonstrates the tools and resources as used in computers and technology.
Standards	• Always selects and manipulates tools for tasks in computer and technology areas.
	 Models the importance of safety while in computers and technology.
	Independently resolves difficulties using tools or devices.
Meets	Identifies tools and resources as used in computers and technology.
Standards	Regularly selects and manipulates tools for tasks in computer and technology
	areas.
	Demonstrates the importance of safety while in computers and technology.
	 With guided practice, regularly resolves difficulties using tools or devices.
Approaches	Seldom identifies the tools and resources as used in computers and technology.
Standards	• Seldom selects and manipulates tools for tasks in computer and technology areas.
	Seldom demonstrates the importance of safety while in computer and technology
	areas.
	With guided practice, seldom resolves difficulties using tools or devices.
Below	Fails to identify the tools and resources as used in computers and technology.
Standard	• Fails to select and manipulates tools for tasks in computer and technology areas.
2 333=3-33	Fails to demonstrate the importance of safety while in computer and technology
	areas.
	With guided practice, fails to resolve difficulties using tools or devices.

Content Standard 5.0	Systems: Students will recognize that systems are made up of individual
	components and that each component affects the operation of the system and
	its relationship with other systems.
Exceeds	Distinguish between an open and closed loop system.
Standards	Create a model to demonstrate how the parts of a system work together to achieve the desired outcome.
	Model the relationships among technological systems. (i.e. construction,
	communications, energy, power, transportation, biotechnology, and manufacturing)
Meets	List the parts of an open and closed loop system.
Standards	Given a system, explain how the parts of a system work together to
Standards	achieve the desired outcome.
	List and group technological systems. (i.e. construction, communications,
	energy, power, transportation, biotechnology, and manufacturing)
Approaches	Recognizes that there are systems.
Standards	 Recognizes some parts of a system but is unable to explain how they work together.
	With assistance, list and group technological systems. (i.e. construction,
	communications, energy, power, transportation, biotechnology, and manufacturing)
Below	Unable to recognize systems.
Standard	Does not recognize the parts of a system.
S VIII U	Unable to list and group technological systems. (i.e. construction,
	communications, energy, power, transportation, biotechnology, and
	manufacturing)

Content Standard 6.0	Implications on Society: Students will evaluate the impact and ethical
	implication on individuals, society and the environment.
Exceeds	Differentiate the common uses of technology in daily life and explain
Standards	some of the advantages and disadvantages they provide.
	Describe changes around the school and the community as a result of
	technology.
	Independently list several careers that exist today that were not in
	existence when the student was born.
	Investigate how physical environments are changed by human activity
	through technology.
Meets	Discuss common uses of technology in daily life and the advantages and
Standards	disadvantages those uses provide.
	Explain computer piracy and its implications.
	Uses proper etiquette when using electronic communications.
	List changes around the school and in the community as a result of
	technology.
	With teacher help, list several careers that exist today that were not in
	existence when the student was born.
	Explains how physical environments are changed by human activity
	through technology
Approaches	Attempts to recognize and identify technological products that are used in
Standards	daily life.
	Tries to explain how physical environments are changed by human
	activity through technology.
	With teacher help, has difficulty listing careers that exist today that were
	not in existence when the student was born.
Below	Unable to recognize and identify technological products that are used in
Standard	daily life.
	Fails to identify how physical environments are changed by human
	activity through technology.
	With teacher help, cannot list careers that exist today that were not in
	existence when the student was born.

Content Standard 2.0	Productivity Tools: Students use appropriate productivity tools including but
	not limited to word processing, spreadsheet, database, multimedia and
	telecommunications.
Exceeds	Demonstrate and use correct finger placement for basic keyboarding skills
Standard	with sped and accuracy
	Composes and edits a word processing document.
	Includes multiple graphics in a word processing document.
	Create a unique database.
	Independently develops a useful spreadsheet.
	Creates a multi-page, multimedia document or presentation including text,
	graphics and sound to organize and present an idea.
	Effectively use the file management software of a computer to copy, move,
	rename and delete files.
	Unable to identify a LAN.
	Unable to explain the uses of electronic communication device.
	Cannot distinguish between distance learning, telecommuting and
	teleconferencing.
	Explain benefits of a LAN and a WAN.
	Effectively use an electronic communication device.
	Compare and contrast the uses of distance learning, telecommuting and
	teleconferencing.
Meets	Demonstrate and use correct finger placement for basic keyboarding skills.
Standard	Use basic formatting techniques such as font selection, size and color.
	Use tools such as spell-check to edit a composed document.
	Include a graphic in a document.
	Print a document.
	Create a database using predefined fields. (Fields and formulas are listed
	for entry in a database and spreadsheet.)
	Enter data for multiple records.
	Print reports based on sort and query. (A search for certain criteria in a
	specified field.)
	Construct a guided spreadsheet.
	Create a multimedia document or presentation using text, graphics and/or
	sound to organize and present an idea.
	Describe and use the file management software of a computer.
	Explain the differences between data files, program files, and operating
	system files.
	Describe access privileges and demonstrate the process where possible.
	Identifies a LAN.
	Explain the uses of electronic communication device.
	Define distance learning, telecommuting and teleconferencing.

Grade 5 (Standard 2.0 continued)

Annyooohog	Demonstrate and use correct finger placement for basic keyboarding skills
Approaches	with limited accuracy.
Standard	 Demonstrates limited word processing abilities.
	Sporadically uses database.
	Requires assistance to use a spreadsheet.
	May require some assistance to include two out of the three required
	components for a multimedia project or presentation to organize and
	present an idea.
	Has limited file management skills.
	• Explains the differences between data files and program files.
	Has limited success with access privileges and demonstrating the process
	where possible.
	Inconsistently identifies a LAN.
	Limited ability to define the uses of electronic communication device.
	Has limited knowledge of distance learning, telecommuting and
	teleconferencing.
Below	Unable to use correct finger placement for basic keyboarding skills.
Standard	Demonstrates little or no word processing abilities.
Sumui	Unable to use a database.
	Unable to use a spreadsheet.
	Unable to create a multimedia project or presentation to organize and
	present an idea.
	Unable to use file management software of a computer.
	Unable to explain the differences between data files, program files, and
	operating files.
	Unable to describe access privileges and cannot demonstrate the process
	Unable to identify a LAN.
	Unable to explain the uses of electronic communication device.
	Cannot distinguish between distance learning, telecommuting and
	teleconferencing.
	terecomereneing.

Content Standard 3.0	Research Tools: Students use various technology tools to research information
	and evaluate its accuracy and appropriateness in order to solve problems and
	make decisions.
Exceeds Standard	 With minimal assistance, individually select a research topic or define a problem giving a possible outcome and listing available technology-based tools to be used. With minimal direction, generates a substantial list of keywords to conduct search(s). With minimal direction, use hyperlinks to collect information useful to the research of a topic or problem. Can identify an organizational tool and independently place information within the format and recognize that there may be more than one way to organize information. Can evaluate and integrate sources and content of information selected from various electronic media. Independently generates extensive list of sources used. Independently summarize the research process and evaluate the outcome.
Meets	With teacher or media specialist direction, individually select a research
Standard	topic or define a problem giving a possible outcome and listing available
Standard	technology tools to be used.
	With teacher or media specialist direction, generates a list of keywords to conduct an electronic search.
	With teacher or media specialist help, explore hyperlinks to select and
	evaluate information useful to the research of a topic or problem.
	 Can help group identify an organizational tool and place information within
	the format.
	Can demonstrate an understanding of intellectual property and identify
	source and content of information collected.
	 Collaboratively lists sources used.
	With teacher or media specialist assistance summarize the research process
	and evaluate its outcome.

Grade 5 (Standard 3.0 continued)

Approaches Standard	 With extensive direction, individually select a research topic or define a problem giving a possible outcome and listing available technology-based tools to be used. With extensive direction, generates a minimal list of keywords to conduct a search. With extensive direction, explore the hyperlinks to collect information useful to the research or a topic or problem. Works within a group, but makes minimal contributions in placing information within an organizational structure. Some difficulty determining content and sources from electronic media. Incomplete list of sources used. With extensive assistance, summarize the research process and evaluate its outcome.
Below Standard	 Cannot individually select a research topic or define a problem giving a possible outcome and listing available technology-based tools to be used. Generates ineffective keyword list resulting in unsuccessful search. Unable to understand or use non-linear hyperlinks to find information. Unable to organize information within a group. Cannot incorporate sources and content while accessing electronic media. Does not list sources. Cannot summarize the research process or evaluate its outcome.

Content Standard 4.0	Tools and Processes: Students will identify, apply concepts, and manage various
	tools and resources to evaluate their accuracy and appropriateness in solving
	problems and making decisions.
Exceeds Standards	 Explains that technological resources include people, information, materials, machines, energy, effort, capital, and time. Skillfully demonstrates the use of tools and materials to design/develop products/projects.
	Models the safe use of tools.
	Independently identify situations where incorrect, inoperable, or inappropriate
	tools are being used and take appropriate actions.
Meets	Lists the technological resources. (e.g., people, information, materials, machines, energy, effort, capital, and time)
Standards	• Demonstrates the use of tools and materials to design/develop products/projects.
	Selects and demonstrates the safe use of tools.
	Identify situations where incorrect, inoperable, or inappropriate tools are being
	used and cooperatively take appropriate actions.
Approaches	 Recognizes from a list the technological resources. (e.g., people, information, materials, machines, energy, effort, capital, and time)
Standards	 Attempts to demonstrate some of the tools and materials used to design/develop products/projects.
	Requires guidance while selecting and using tools safely.
	Needs guidance to identify situations where incorrect, inoperable, or
	inappropriate tools are being used.
Below	Unable to list the technological resources. (e.g., people, information, materials, machines, energy, effort, capital, and time)
Standard	• Does not demonstrate the use of tools and materials to design/develop products.
	Fails to select and use tools safely.
	• Even with teacher supervision is unable to identify situations where incorrect,
	inoperable, or inappropriate tools are being used.

Content Standard 5.0	Systems: Students will recognize that systems are made up of individual
	components and that each component affects the operation of the system and
	its relationship with other systems.
Exceeds	Distinguish among open, closed, simple, complex, micro and macro systems.
Standards	Independently identifies resources necessary to operate a system to
	achieve a desired outcome.
	Create a model illustrating the type and level of a chosen system.
Meets	List the parts of open, closed, simple, complex, micro and macro systems.
Standards	Cooperatively identifies resources necessary to operate a system to
Standards	achieve a desired outcome.
	Given a multitude of systems sort according to type and level. (e.g. open /
	closed / macro / micro / simple / complex)
Approaches	With help can list the parts of open, closed, simple, complex, micro and macro systems.
Standards	Requires teacher assistance to identify resources necessary to operate a
	system to achieve a desired outcome.
	Requires help to sort systems according to type and level.
Below	Unable to list the parts of open, closed, simple, complex, micro and macro
Standard	systems.
Stanuaru	Inaccurately identifies resources even with assistance.
	• Even with assistance is unable to sort systems according to type and level.

Content Standard 6.0	Implications on Society. Students will evaluate the impact and ethical
	implication on individuals, society and the environment.
Exceeds	Creates a project to meet a human need or want.
Standards	Evaluates the environmental outcomes of technology.
	Research and create a presentation demonstrating how a career has
	evolved over time.
	Explain changes in information technologies and the effect these changes
	have on the workplace and society.
Meets	Explain how a given object was developed to meet a human need or want.
Standards	Communicates the positive or negative environmental outcomes of
	technology.
	Given a career compare and contrast the technological developments
	within that career.
	Discusses changes in information technologies and the effect these
	changes have on the workplace and society.
Approaches	Has difficulty explaining how a given object was developed to meet a
Standards	human need or want.
	Confused about the environmental impacts of technology.
	With teacher assistance can compare and contrast the technological
	developments within that career.
	Has difficulty explaining changes in information technologies and the
	effect these changes have on the workplace and society.
Below	Unable to explain how a given object was developed to meet a human
Standard	need or want.
Sundin	Does not recognize environmental impacts of technology.
	With teacher assistance unable to compare and contrast the technological
	developments within that career.
	Unable to explain changes in information technologies and the effect these
	changes have on the workplace and society.

Content Standard 1.0	Problem Solving: Students will utilize problem-solving processes through
	the use of resources to reach a desired outcome.
Exceeds Standards	 Analyze and model several design/problem-solving methods. Evaluates and selects the optimal design/problem-solving method. Creates and appropriately designs/models an innovative approach.
Meets Standards	 Describes more than one design/problem-solving method. Selects an appropriate design/problem-solving method. Generate a desired outcome using a problem-solving method.
Approaches Standards	 Describes a design/problem-solving method. Attempts to select a design/problem-solving method. With assistance attempts to achieve a desired outcome using a problem-solving method.
Below Standard	 Does not describe a design/problem-solving method. Does not select a design/problem-solving method. Does not reach the desired outcome.

Productivity Tools: Students use appropriate productivity tools including but
not limited to word processing, spreadsheet, database, multimedia and
telecommunications.
Demonstrates proficiency and accuracy in keyboarding without visual
reference.
Independently composes, edits, and formats a document using a word-
processing program.
Creates a unique database that accurately interprets data.
Create several different charts from a spreadsheet to visually represent the
same data.
Present a multi-page, multimedia presentation using text, graphics, sound
and all of the following: animation, digital video and linking. (Creating a
connection between two documents or sources.)
Move, copy, rename files on a computer disk, hard drive, server, or other
storage device.
• Explain knowledge of LAN connectivity through Ethernet, infrared, etc.
Strategically selects and uses the appropriate electronic communication. In deep adopting the properties by an electronic properties in formation.
Independently demonstrates knowledge by incorporating information interpretation of the second se
retrieved from remote resources into different projects.
Demonstrates connectivity to share information and resources. Demonstrates proficiency and accuracy in keyboarding skills.
Demonstrates protection, and accuracy in neycouraing similar
Type, edit and print a document.Use advanced formatting techniques such as margins, line spacing and tabs.
 Use advanced formatting techniques such as margins, time spacing and tabs. Import graphics with appropriate placement.
Search and Replace text.
Create a database, define fields and enter data for multiple records.
Print reports based on sort and query.
 Develop a spreadsheet including labels, values, formulas and functions.
Create a chart that visually represents data.
Print a spreadsheet showing the formulas.
Create a multi-page, multimedia presentation using text, graphics and
sound to effectively communicate a concept.
Organize files on a computer disk, hard drive, server, or other storage
device.
Explain how a LAN, Intranet and Internet operates versus a stand-alone
system.
Use an available electronic communication device (e-mail, fax, telephone,
and two-way radios).
Explain the advantages of connectivity to share information and resources.

Grade 8 (Standard 2.0 continued)

Approaches	Demonstrates proficiency with limited accuracy in keyboarding skills.
Standard	Inconsistently applies word processing formats.
Standard	Inconsistently imports graphics in documents.
	Demonstrates a narrow or incomplete understanding of a database.
	Incorrectly applies spreadsheet functions.
	Has difficulty incorporating all required multimedia components that
	effectively communicate a concept.
	With assistance, can organize files on a computer disk, hard drive, server,
	or other storage device.
	Attempts to explain how a LAN operates versus a stand-alone system.
	Rarely chooses the correct electronic communication.
	Ineffectively incorporates retrieved information into a document.
	When directed, uses connectivity to share information and resources.
Below	Has limited proficiency and limited accuracy in keyboarding skills.
Standard	Incorrectly applies word processing techniques.
2 33322 33	Unable to import graphics.
	Unable to create or use a database.
	Unable to create or use a spreadsheet.
	Demonstrate little or no skill to integrate components into multimedia
	presentation to communicate a concept.
	With detailed instructions, can organize files on a computer disk, hard
	drive, server, or other storage device.
	Insufficiently explains how a LAN operates versus a stand-alone system.
	Incapable of selecting the correct electronic communication.
	Requires direct supervision to use connectivity to share information and
	resources.

Content Standard 3.0	Research Tools: Students use various technology tools to research information and evaluate its accuracy and appropriateness in order to solve problems and make decisions.
Exceeds Standard	 With minimal assistance select a research topic or develop a statement of a problem and identify its elements, scope, and expected outcomes. Can generate a precise list of keywords to conduct a comprehensive search using electronic-based sources. Successfully use hyperlinks to expand search parameters adding accurate details to information collected. Can select an appropriate organizational tool and accurately place collected information within the format. Differentiate between the various types of information and make refined selections of most reliable, authentic and timely sources. Compose a standard bibliography.
Meets Standard	 With teacher and or media specialist assistance select a research topic or develop a statement of a problem and identify its elements, scope, and expected outcomes. Independently generates a list of keywords to conduct a search using electronic-based sources. Use hyperlinks to explore search possibilities when collecting information. Can place information within an organizational format. Demonstrates an understanding of intellectual property by citing sources of copyrighted materials in papers, projects and multimedia presentations. Analyze selected information for reliability authenticity and timeliness. In a group can contribute to generating a standard bibliography.
Approaches Standard	 With extensive assistance select a research topic or develop a statement of a problem and identify its elements, scope, and expected outcomes. Can generate a minimal list of keywords to conduct a search using electronic-based sources. Become distracted when exploring hyperlinks. They do not add to the collection of information. Can identify an organizational tool, but needs assistance to place information within an organizational format. Weak evaluation of collected information and choices are at times inappropriate. In a group contribute to generating a standard bibliography with some errors.
Below Standard	 Unable to define a research topic or develop a statement of a problem. Unable to develop an effective list of keywords to conduct a search. Does not recognize hyperlink options/opportunities when presented. Does not recognize organizational formats or their purpose. All information seems of equal value. Unable to make good selections of information. Does not contribute to the group when generating a standard bibliography.

Content Standard 4.0	Tools and Processes: Students will identify, apply concepts, and manage various
	tools and resources to evaluate their accuracy and appropriateness in solving
	problems and making decisions.
Exceeds	Predict the tools and resources needed to solve a problem in a computer or
Standards	technology area.
	Skillfully models the proper use of tools, instrumentation, equipment, materials,
	 and processes while fabricating models, designs, simulations and prototypes. Independently compares and contrasts the safe use of tools, processes, and materials in diverse computer and technology applications.
	Can assist others in the operation and maintenance of technology tools.
Meets Standards	 List the tools and resources needed to solve a problem in a computer and technology area.
Standards	Demonstrate the proper use of tools, instrumentation, equipment, materials, and
	processes while fabricating models, designs, simulations and prototypes.
	• Given a situation, can describe or define the correct use of tools, processes, and materials in diverse computers and technology applications.
	Correctly operates and performs appropriate maintenance on technology tools.
Approaches Standards	 Recognizes some of the tools and resources needed to solve a problem in a computer and technology area.
Standards	Has difficulty properly using tools.
	Collaboratively, when given a situation, can describe or define the correct use of
	tools, processes, and materials in diverse computer and technology applications.
	With direct teacher supervision can correctly operate technology tools.
Below	• Fails to recognize the tools and resources needed to solve a problem.
Standard	Fails to use tools properly.
2	• With teacher guidance is unable to describe or define the correct use of tools, processes, and materials in diverse computer and technology applications.
	With direct teacher supervision does not operate technology tools.

Content Standard 5.0	Systems: Students will recognize that systems are made up of individual
	components and that each component affects the operation of the system and
	its relationship with other systems.
Exceeds	Create a presentation that illustrates resources necessary to achieve a
Standards	desired outcome.
S W. L. W. L	Model how one system's output could be input for another system.
	Independently selects a system and determine how it is controlled to
	achieve a desired outcome.
	Create / modify a system to produce a desired outcome.
Meets	List resources necessary to achieve a desired outcome.
Standards	Describe how one system's output could be input for another system.
2 00=50=	Given the systems in the areas of technology, cooperatively determine
	how they are controlled to achieve a desired outcome.
	Select and use an appropriate system to achieve a given outcome.
Approaches	Inaccurately lists resources necessary to achieve a desired outcome.
Standards	With help can describe how one system's output could be input for
	another system.
	Given a system in the areas of technology, needs a teacher to determine
	how it is controlled to achieve a desired outcome.
	Given a system produces a given outcome.
Below	Does not recognize resources are necessary to achieve a desired outcome.
Standard	Does not understand output and input.
	Does not understand the system concept.
	Not able to use a given system to produce a given outcome.

Performance Level Descriptors Technology Education

Content Standard 6.0	Implications on Society. Students will evaluate the impact and ethical
	implication on individuals, society and the environment.
Exceeds Standards	 Explains why legal and ethical behaviors are needed when using technology. Models how technology and its use impacts society and the environment Independently research and create a presentation demonstrating how a career has evolved over time. Independently research a variety of careers and list their educational
Meets Standards	 and/or training requirements. Practices legal and ethical behaviors when using information and technology, and discuss consequences of misuse. Describe how technology is affecting society and the environment. Discuss the impact of technology on career options. Demonstrates that people control technologies and are responsible for their effects.
Approaches Standards	 Occasionally practices legal and ethical behaviors when using technology. States that people control technologies and are responsible for their effects. Attempts to and with help can research and create a presentation demonstrating how a career has evolved over time. Requires help to research a given career and list its educational and/or training requirements.
Below Standard	 Does not practice legal and ethical behaviors when using technology. Unable to recognize technologies' effects. Unable to demonstrate how a career has evolved over time. Even with help has difficulty researching a given career and listing its educational and/or training requirements.

Content Standard 1.0	Problem Solving: Students will utilize problem-solving processes through the use of resources to reach a desired outcome.
Exceeds Standards	 Independently analyzes a variety of problem-solving approaches. Identifies a problem and applies an optimized problem-solving method. Creates and designs a unique and innovative solution in one of the four areas of technology.
Meets Standards	 Compare and contrast a variety of problem-solving approaches. When given a problem effectively designs a problem-solving method. Creates and with technical accuracy designs/models to a problem in one of the four areas of technology.
Approaches Standards	 Has difficulty relating the problem-solving approaches to solutions. Given a problem has to work collaboratively to develop a problem-solving method. Relies on traditional designs in solving problems.
Below Standard	 Identifies a single problem-solving approach. Unable to develop a method. Unable to solve problems.

Content Standard 2.0	Productivity Tools: Students use appropriate productivity tools including but
	not limited to word processing, spreadsheet, database, multimedia and
	telecommunications.
Exceeds	Type a word processing document that meets the standard and could
Standard	include tables, columns, bullets and hanging indents.
	Utilize appropriate tools that are listed to meet standard. These can include
	grammar check and readability.
	Design and create a database form that utilizes draw features.
	Merge a database into another application.
	Print reports including headings and subheadings based on sort and query.
	Accurately applies spreadsheet formulas to present information.
	Consistently determines the significance of the data in a spreadsheet.
	 Independently applies multi-media strategies combined with transitions to present complex concepts.
	Differentiate and evaluate the uses of systems. Explains networking
	options.
	Demonstrates a thorough understanding of electronic communications.
	Uses telecommuting and teleconferencing.
	Demonstrates a fully developed knowledge of multimedia techniques.
Meets	Type a correctly formatted multi-page word processing document.
Standard	Formatting to include, headers, footers, pagination, line spacing and margin
Standard	settings.
	Utilize appropriate tools such as spell check and thesaurus.
	Create a database, define fields and enter data for multiple records.
	Print reports based on sort and query.
	Interpret report based on data.
	Develop a spreadsheet including labels, values, formulas and functions.
	Create and print a chart to visually represent data from a spreadsheet.
	Print a spreadsheet showing the formulas.
	Analyze the significance of the data in a spreadsheet.
	Create and present a multi-page, multimedia presentations using three of
	the following, animation, digital video or linking using three of the
	following: text, graphics and sound.
	Identify the intended message of a multimedia presentation.
	Organize files on a computer disk, hard drive, server or other storage
	devices.
	Compare and contrast a LAN, WAN, Intranet and the Internet.
	Compare and analyze the appropriate uses of a variety of electronic
	communications.
	Locate and evaluate sources of distance learning, telecommuting and
	teleconferencing.

Grade 12 (Standard 2.0 continued)

Approaches	Occasionally applies correct format in conjunction with document
Standard	preparation.
	Displays minimal knowledge of database functions.
	Demonstrates a narrow or incomplete understanding of data significance in
	a spreadsheet.
	Demonstrates occasional awareness of multimedia strategies.
	Inconsistently analyzes and critiques multimedia presentations.
	Demonstrates limited knowledge of LAN, WAN, Intranet and the Internet.
	Requires assistance to retrieve information from remote resources.
	Experiences difficulty in evaluating sources of distance learning,
	telecommuting and teleconferencing.
Below	Rarely applies correct format in conjunction with document preparation.
Standard	Shows little or no knowledge of database functions.
Standard	Insufficiently demonstrates knowledge of data significance in a
	spreadsheet.
	Little or no success at creating multimedia presentations.
	Unable to analyze and critique a multimedia presentation.
	Unable to understand the difference between networking systems.
	Makes inappropriate selection of distance learning sources.

Content Standard 3.0	Research Tools: Students use various technology tools to research information
	and evaluate its accuracy and appropriateness in order to solve problems and make decisions.
Exceeds	 State clearly a research topic/problem, makes precise list of elements,
Standard	limits, and expected outcomes.
	Independently generates a detailed list of keywords and qualifying
	modifiers to conduct a comprehensive search with multiple electronic-
	based sources.
	• Uses hyperlinks to expand the search while discerning the relevance of the link to the topic/problem.
	Organizes research information efficiently and effectively solves the
	problem.
	 Differentiates between the various types of information and makes refined
	selections of most reliable, authentic and timely sources.
	 Creates a comprehensive bibliography or work cited page.
	• Evaluate outcome through the use of a given rubric and generates
7.5	suggestions for improvement.
Meets Standard	State a research topic/problem, list elements, limits, and expected
Standard	outcomes.Independently generates a list of keywords for a research topic/problem
	with qualifying modifiers to narrow the search of electronic-based sources.
	 Using a variety of search strategies use hyperlinks to select information.
	Select an organizational tool and accurately place collected information
	within the format to aid in making a decision.
	Differentiates between the various types of information and makes
	selections of reliable, authentic and timely sources.
	 Creates a standard bibliography or work cited page.
	Complete rubric for evaluation of the results and its outcome.
Approaches	• Statement of research topic/problem is vague or too broad. Incomplete or
Standard	 inappropriate list of elements, and limits, but outcome is reasonably stated. Requires assistance to generate a list of keywords with limited use of
	 Requires assistance to generate a list of keywords with limited use of qualifying modifiers to conduct a search using electronic-based sources.
	 Uses hyperlinks to research but relevant material is not consistently
	selected.
	• Can place information in an organizational format with some inaccuracies.
	Some differentiation between the various types of information with some
	selection of reliable, authentic and timely sources.
	Lists sources with format errors.
Dolow	Complete rubric with some unrealistic assessments.
Below	Able to state an outcome but cannot define the research topic/problem clearly or apply the problem solving process to achieve the outcome.
Standard	 clearly or apply the problem solving process to achieve the outcome. Requires assistance to generate a minimal list of keywords to conduct a
	search using electronic-based sources.
	 Uses hyperlinks but connections do not further the research.
	Randomly places research information.
	Little or no differentiation between the various types of information with
	poor choices as to reliability, authenticity and timeliness.

	•	Unable to generate a bibliography or work cited page.
		Pubric is incomplate or inaccurate

Content Standard 4.0	Tools and Processes: Students will identify, apply concepts, and manage various
	tools and resources to evaluate their accuracy and appropriateness in solving
	problems and making decisions.
Exceeds Standards	 Create a presentation summarizing advancements in the areas of technology and explain how new tools, materials and processes are necessary to maintain and improve high productivity and quality. Use tools independently to produce solutions in a computer or technology area. Select with technical accuracy the best tool and process.
	Independently, can correct non-functioning technology systems.
Meets Standards	 Conduct research in a computer or technology area and explain how new tools, materials and processes are necessary to maintain and improve high productivity and quality. Use tools, with minimal direction, to produce solutions in a computer or technology area. Select the correct tool and process. Under supervision can correct non-functioning technology systems.
Approaches Standards	 Recognizes the need for new tools, but is unable to conduct independent research any area of computer or technology and is unable to explain how new tools, materials and processes are necessary to maintain and improve high productivity and quality. Create a partial solution in a computer or technology area. Needs guidance to select the correct tool and process. Recognizes the problem, but is unable to correct it.
Below Standard	 Fails to recognize the importance of new tools, processes, or materials. Unable to create a solution. Inaccurately selects the correct tool and process. Does not recognize the problem.

Content Standard 5.0	Systems: Students will recognize that systems are made up of individual
	components and that each component affects the operation of the system and
	its relationship with other systems.
Exceeds	Select and predict the future evolution of a system or process.
Standards	Design and manage a system and evaluate its efficiency.
2 333 333	Choose a system and identify possible ways to improve; the product,
	productivity, management, and then implement improvements.
Meets	Explain the evolution of a given system or process.
Standards	Design a model of a system to produce a desired outcome.
	Given a system, identify possible ways to improve the product,
	productivity, and/or management.
Approaches	Cooperatively explains the evolution of a given system or process.
Standards	Requires assistance to design a model of a system to produce a desired
	outcome.
	With assistance and given a system identify possible ways to improve the
	product, productivity, and/or management.
Below	Does not explain the evolution of a given system or process.
Standard	Fails to properly design a model of a system to produce a desired
	outcome.
	Does not identify ways to improve the product, productivity, and
	management when given a system.

Content Standard 6.0	Implications on Society. Students will evaluate the impact and ethical
	implication on individuals, society and the environment.
Exceeds	Given a product or service predict the impacts on the quality of life.
Standards	Forecast future technology advancements and their possible impacts on
	society and culture.
	Develop a career plan and participates in the field of choice.
	Clarify the advantages and disadvantages of widespread use of and
	reliance on technology in the workplace and in society as a whole.
Meets	Compare and contrast the impacts of new products and services on the
Standards	quality of life.
5 002-1002-100	Given a technology, determine possible outcomes and their acceptability.
	Develop a career plan.
	Discuss the advantages and disadvantages of widespread use of and
	reliance on technology in the workplace and in society as a whole.
Approaches	States the impacts of a product or service on the quality of life.
Standards	With help identifies historical influences on today's society.
5 002-000-	Requires help to develop a career plan.
Below	Unsure of the impacts of a product or service on the quality of life.
Standard	Inadequately cites historical influences
S WIII W	Unable to develop a career plan.